

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
-	23	"5753417"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 14:54
-	43	"6040892" or "6068954" or "6160611" or "6097361" or "5731131" or "6506544"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 15:11
-	16	("3716296"   "4620785"   "4748478"   "4758863"   "4803524"   "4849313"   "4869998"   "5036209"   "5049925"   "5235626"   "5298761"   "5308741"   "5451479"   "5571641"   "5699260"   "5705299").PN.	USPAT	2004/06/17 15:03
-	2	10/064290	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 15:11
-	1	10/064920	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 15:18
-	22	(mask or photomask or reticle) same ( (blind or blade) with (position with accura\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 15:52
-	9501	(430/5,22,30).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 15:52
-	0	((430/5,22,30).CCLS.) same ( (blind or blade) with (position with accura\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 15:53
-	10	((430/5,22,30).CCLS.) and ( (blind or blade) with (position with accura\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:10
-	21	"5811211"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:00

-	7	("4899195"   "4910549"   "5168304"   "5229811"   "5250983"   "5439764"   "5650250").PN.	USPAT	2004/06/17 16:04
-	391	((430/5,22,30).CCLS.) and (blind or blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:18
-	220	(((430/5,22,30).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:31
-	3807	(430/312,322,394).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:17
-	229	((430/312,322,394).CCLS.) and (blind or blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:30
-	78	(((430/312,322,394).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:31
-	2591	(355/53).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:30
-	290	(((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 21:10
-	267	(((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) not ((430/5,22,30).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:32
-	264	( (((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) not ((430/5,22,30).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) not ((430/312,322,394).CCLS.) and (blind or blade) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:33

-	215	(( (((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) not (((430/5,22,30).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) not (((430/312,322,394).CCLS.) and (blind or blade) )) and \$6lithogr\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 20:33
-	189	(((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 21:11
-	188	(((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)) and (mark or pattern or design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 21:12
-	188	(((355/53).CCLS.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)) and (mark or pattern or design or index or indices or indicia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:16
-	27	"4758863"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:06
-	268	(((355.clas.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)) and (mark or pattern or design or index or indices or indicia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:34
-	547	((355/53).CCLS.) and (blind or blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:17
-	80	(((355.clas.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)) and (mark or pattern or design or index or indices or indicia)) not (((355/53).CCLS.) and (blind or blade) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:17
-	0	(((355.clas.) and (blind or blade) ) and (( wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)) and (mark or pattern or design or index or indices or indicia)) and (tolerance with (blind or blade))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:20

-	3	(((355.clas.) and (blind or blade) ) and ((wafer or substrate or device) same (edge or peripher\$4))) and (position and error and accura\$6)) and (mark or pattern or design or index or indices or indicia)) and (tolerance same (blind or blade))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:20
-	0	(355.clas.) and ( (blind or blade) with (position and error and accura\$6 and toler\$6)) and (mark or pattern or design or index or indices or indicia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:37
-	4	(355.clas.) and ( (blind or blade) with (position and error and accura\$6)) and (mark or pattern or design or index or indices or indicia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:46
-	2239	355/71.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:47
-	527	(355/74.clas.).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:48
-	31	((355/74.clas.).CCLS.) and \$6lithogr\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:48
-	1		USPAT	2004/06/23 15:31